WATER WELL REPORT

Start Card No. 037120

STATE OF WASHINGTON

- Inira	Copy — Driller's Copy	Water Right Permit No.			
(1)	OWNER: Name B. WILLAMSON	Address 50175. Bayuiem Rel	Langley W		
(2)	LOCATION OF WELL: County ISLAND	NW NW 800 4 T.2	9 n. r 3£wm		
(2a)	STREET ADDDRESS OF WELL (or nearest address 017 BAYVICW	Rd LANgley 98260			
(3)	PROPOSED USE: Domestic Industrial Municipal DeWater Test Well Other	(10) WELL LOG OF ABANDONMENT PROCEDURE DESCRIPTION Formation: Describe by color, character, size of material and structure, and show			
(4)	TYPE OF WORK: Owner's number of well (if more than one)	thickness of squilers and the kind and nature of the material in eac with at least one entry for each change of information.	:h stratum penetrated,		
	Abandoned New well Method: Dug Bored	MATERIAL	FROM TO		
	Deepened ☐ Cable M Driven ☐ Reconditioned ☐ Rotary ☐ Jetted ☐	SANDY CIAY	0 18		
(5)		CIAY	51 70		
(-,	Drilled 187 feet. Depth of completed well 192 ft.	SANDY CIPY	70 146		
(6)	CONSTRUCTION DETAILS:	WATER SAND	164 182		
(0)	Casing installed: Diam. from ft. to ft. to ft. Union installed Diam. from ft. to ft.		182		
	Threaded Diam. from ft. to ft. to ft. to No.				
	Type of perforation used in. by in.				
	perforations fromft. toft.				
	perforations fromft. toft.				
	perforations fromft. toft.				
	Screens: Yes K No Manufacturer's Name COOK				
	Type STAINESI Model No.				
	Diam. Slot size 12 from 17.7 ft. to 18.2 ft.				
	Gravel packed: Yes Now Size of gravel				
	Gravel placed fromft. toft.	RECEIV	/ED		
	Surface seal: Yes No To what depth? 18 ft. Material used in seal BENTONITE	յսլ 3 0 ։	1990		
	Did any strata contain unusable water? Yes No	DEPT. OF EGOLOGY			
	Type of water?Depth of etrate				
	PUMP: Manufacturer's Name STARITE				
(7)	Type: Sub H.P. H.P.				
(2) (2a) (3) (4) (5) (6) (6) (7) (7) (8)	WATER LEVELS: Land-surface elevation 150 + t.				
	Static level 152 It. below top of well Date Jul 90				
	Artesian pressurelbs. per square inch Date				
<u></u>	(Cap, valve, etc.))	Work started July 26, 180 Completed July	27 ,1990		
(A)	WELL TESTS: Drawdown is amount water level is lowered below static level Was a pump test made? Yes No If yee, by whom? Yield: gal./min. with ft. drawdown after hre.	WELL CONSTRUCTOR CERTIFICATION: I constructed and/or accept responsibility for constructed and its compliance with all Washington well const	WELL CONSTRUCTOR CERTIFICATION: I constructed and/or accept responsibility for construction of this well,		
	Recovery data (time taken as zero when pump turned off) (water level measured	Materials used and the information reported above a knowledge and belief.			
	from well top to water level) Time Water Level Time Water Level Time Water Level	NAME LUHIDREY DRILLE	(TYPE OR PRINT)		
		Address AK HARROL W	<u>+,</u>		
	Date of test	(Signed John License N	. 129		
	Bailer test gal./min. with ft. drawdown after hre. Airtest gal./min. with stem set at ft. for hrs.	Contractor's Registration 289 MM Date U 27 19 90			
	Arteeian flow g.p.m. Date		•		
	Temperature of water Was a chemical analysis made? Yes No 🔀	(USE ADDITIONAL SHEETS IF NECESS	ARY)		

WATER WELL REPORT

Second Copy—Owner's Copy Third Copy—Driller's Copy

STATE OF WASHINGTON

nird Copy—Driller's Copy	AIL 01 11	Water Right Permit No		
) OWNER: Name WYNTER CREEK WATER	Ass	Address		
			20	35
2) LOCATION OF WELL: County 1 SLAN	- -	NW & SE & SOCOS T.	<u>~~7</u> _N., R_	₩.M.
a) STREET ADDDRESS OF WELL (or nearest address)	Ay VIEW			
	nicipat 🖪	(10) WELL LOG or ABANDONMENT PROCEDU	RE DESC	CRIPTION
	her 🗆	Formation: Describe by color, character, size of material a thickness of aquifers and the kind and nature of the material in a	nd structure	, and show
TYPE OF WORK, Owner's number of well		with at least one entry for each change of information.		,
TYPE OF WORK: Owner's number of well (if more than one)	———- Bored □	MATERIAL	FROM	10
Deepened	Driven 🔲 📗	SANDY	0	18
Reconditioned Rotary	Jetted 🗆	SANDY CLAY	18	21
5) DIMENSIONS: Diameter of well	inches.	SANDY CLAY	70	14/
Drilled 12 teet. Depth of completed well 182	ft.	Diery SAND	146	164
6) CONSTRUCTION DETAILS:	1	WATER IN SAND	164	182
Casing installed: 6 Diam. from 0 ft. to 1	77_#.	Clay Chruks	182	
Welded Z Diam. fromtt. to				-
Liner installed Threaded Diam. from ft. to			 	-
Perforations: Yes No K			+	
Type of perforator used			+	+
SIZE of perforations in. by	in.		+	_
perforations fromft, to	n.			
perforations from	n.	REA		
Screens: Yes No		RECEIVED)	
Manufacturer's Name COOK			<u> </u>	
Type STAINIESS ModelNo				
Diam. Slot size 12 from 177 ft. to 1		DEPT OF ECOLOGY	 	+
DiamSlot sizefromft. to		- COULUCY		
Gravel packed: Yes No No Size of gravel				
Gravel placed from ft. to	t.			
Surface seal: Yea K No To what depth? 19	n.			
Material used in sealBENTON, TE				
Did any strata contain unusable water? Yes No No Depth of strat	ta	ISLAND COUNTY	no v	-
Type of water?Depth or strate Method of seeling strate off		WELL SITE ACT	770 01	
C.J. HE	P			
Land-surface elevation	ft.			
(8) WATER LEVELS: above mean sea level Static level ft. below top of well Date	1 90		+	+-
Artesian pressure lbs. per square inch Date				
Artesian water is controlled by (Cap, valve, etc.))	Work started 1 4 23 19. Completed	ب ا با ا	
(9) WELL TESTS: Drawdown is amount water level is lowered below	ow static level			
Was a pump test made? Yes No If yes, by whom?		WELL CONSTRUCTOR CERTIFICATION:	aa!:	ad dhia
Yield:gal./min. withft. drawdown after	nrs.	I constructed and/or accept responsibility for co and its compliance with all Washington well of	DUSTINCTION	I BIBIIVAIO
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		Materials used and the information reported abo	ve are true	to my be
Recovery data (time taken as zero when pump turned off) (water level	measured	knowledge and belief.		
from wall top to water level) Time Water Level Time Water Level Time	Water Level	NAME WHIDREY DRIV	LEK.	Z 00 00 00 00 00 00 00 00 00 00 00 00 00
		- · · · · · · · · · · · · · · · · · ·	_	
		Address ONK HARBOK U	<u>u 🕹 </u>	9827
Data offeet		1 10 . 11		129
Date of test	4	(Signes Licen (WELL DRILLER)	se No	
Bailer test gal./min. with ft. drawdown after ft. for ft. for	•		. ~	_ (
Arrestan flow gal./min. with stem set at it. to g.p.m. Date g.p.m.		No DA B 284 Date		, 19
Temperature of water Was a chemical analysis made? Yes	≥ No□	(USE ADDITIONAL SHEETS IF NEC	ESSARY)	#
remporatore or water made =		(002 / 100 /		- 4